INSTRUMENT HANDBOOK

ISSUE 3 (246)

Applicable to Serial No.

MODEL bwd 509B

5" SINGLE BEAM OSCILLOSCOPE.

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B.W.D. ELECTRONICS PTY.LTD.
MILES STREET, MULGRAVE
VICTORIA 3170

Telephone : 561 2888

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A GUIDE TO THE CHARACTERISTICS & METHODS OF SPECIFYING BWD 509B OSCILLOSCOPE

VERTICAL AMPLIFIER

Bandwidth Specification

DC or 2Hz to 10MHz -3db referred to 4 cm deflection at 50kHz.

Method of Measurement

Attenuator set to 10mV/cm and Time Base at 100µSec and switched to Auto trigger.

A low distortion sine wave oscillator with an accurately monitored output (at the point of termination) or one with less than 1% change in level is coupled to the input-socket and correctly terminated. Frequency is set to 50kHz and input level adjusted for 4 cm peak to peak deflection.

The oscillator frequency is now increased and the <u>level</u> noted until it drops to 2.84 cm = -3db or 0.707 of the original level. This will be at 10MHz or higher.

If reference level is increased to 6 cm, the -3db point is now at 4.2 cm. This will be at a frequency of 5MHz or greater.

NOTE: It does not mean a 3db increase in the signal input will return the display back to 4 cm. This is due to inherent limitations in output amplifier deflection capabilities which largely determine the oscilloscope bandwidth.

Oscilloscope amplifier characteristics to note are: -

- (i) The response starts to fall around 30% of the bandwidth, i.e. a -3db 10MHz amplifier starts to roll off around 2MHz and,
- (ii) Full screen deflection is only available up to approx. 5 MHz.

In low cast instruments it is available to apprax. 50% af the bandwidth, i.e. up to 5MHz in a 10MHz oscilloscope, but in high performance and relatively high cost madels it is available to aver 80% of the bandwidth. Overdrive will produce a triangulated sine wave when deflection limit is reached.

1b. Low Frequency Response

With the input switched to DC, the amplifier response is constant (flat) down to zero frequency, enabling the oscilloscope to be used as a DC voltmeter. If the input is changed to AC, a capacitor (usual 0.1µF) is placed in series with the input, removing the DC component and attenuating the low frequency AC signal. 2Hz is slightly less than -3db down from the reference level. Square waves display sloping faces below about 200Hz. A 10-1 divider probe will extend this frequency response down by a factor of 10, i.e. -3db at 0.2Hz.

Ic. Rise Time Specification

35nSec. over 4 cm.

Method of Measurement

This is most accurately obtained by interpolation. The formula, based on a step response with less than 2% overshoot or ringing and applicable to all BWD oscilloscopes is rise time = $\frac{350}{\text{bandwidth (-3db)}}$ nano Sec. e.g. $\frac{350}{10} = 35 \text{n Sec}$.

A measured rise time on an oscilloscope must also accommodate the input pulse rise time. The formula for this is t display = t^2 pulse + t^2 oscilloscope. The accompanying chart on page 4C provides direct read—out of the values.

NOTE: When measuring neor the upper limit of oscilloscope, pulse omplitude should be contained within the limit of the bandwidth reference level, (e.g. 4 cm from above example) for greatest accuracy of rise time.

ld. Input Impedonce

This invariably consists of a $1\,M\Omega$ resistance in parallel with a capacitive component. As the capacitance consists of strays and FET input capacitance it is measured with the instrument working by a direct reading copocitonce meter. In high sensitivity instruments on overvoltage applied by the meter can operate the protection circuits and change the input capacitance reading, so measurements are made at $100\,\text{mV/cm}$.

NOTE: As input capocitance is added to lead copacitance when moking direct measurements, it is olways recommended o - 10 high impedance probe be used to reduce this copacitive component down to 10-12pF where signal levels permit.

HORIZONTAL AMPLIFIER

General Specifications and measurement techniques are similar to vertical amplifier and will be referred to where applicable.

20. Bondwidth Specification

DC to 1MHz -3db referred to 6 cm of 50kHz of max. goin.

Method of Measurement

Horizontal gain vernier turned fully clockwise to max. gain, spot centered. 50kHz sine wave is coupled in and set to 6 cm deflection. Increase input frequency until trace width drops to 4.2 cm, this is the -3db point. All notes relative to vertical amplifier section should also be applied to this section, i.e. max. deflection, roll off, rise time, etc.

2b. Input Impedance

The horizontal input amplifier is a transistor with o relative low input impedance, therefore the input specification varies from the vertical input. It is $56k\Omega$ and capacitance is 20pF. Input capacitance and resistance are measured at max. gain.

TIME BASE

This section is divided into the following sections : -

(i) Time Base; (ii) Mognification; (iii) Triggering.

3o. <u>Time Base Specification</u>

lµSec to 0.1 Sec in 6 steps, colibration <5%.

Method of Measurement

Set time bose to ImSec and vernier fully clockwise to Cal. Feed in o 1kHz square wave or pulse with better than 0.1% frequency occuracy. When the first pulse is lined

-3

up with the first graticule line, then the 10th pulse should be within ± 5 mm of the 10th graticule line. Checks made at all other time base steps with corresponding calibration pulses should be within the same limits.

NOTE: Calibration accuracy is not the accuracy of each individual division, but the overall accuracy, where any variation in trace linearity is averaged over the 10 cm deflection.

Where linearity is specified, it is usually measured between the 1st and 9th graticule lines to eliminate compression effects around the perimeter of the CRT.

3b. Magnification Specification

5% accuracy at x1 and 10% at x5.

Method of Measurement

After calibration check as above at lmSec/cm trace is expanded to x5. lkHz calibration pulses should be 5 cm apart \pm 5 mm. With trace at x5, time base is increased to $l\mu Sec/cm$ producing a 200nSec/cm magnified sweep.

3c. Triggering Specification

Int Auto 1 cm deflection 5Hz to 10MHz.

This implies when the time base is adjusted for convenient viewing of input, i.e. 5-10 sine waves visible across screen 1 cm high irrespective of attenuator setting, the time base will present a stable display. Above a few MHz it may be necessary to select + or - slope to obtain greatest clarity of display.

NOTE: All bwd ascillascopes incarporate an Auto circuit which varies its rate as the time base range switch is changed, they also have a unique feature which increases the sensitivity af the time base, if the trigger level drops at high frequencies, a feature which accounts for their superior triggering characteristics. At low frequencies the Auto rate may exhibit an intermittant repetition rate. This is quite narmal and in no way effects its excellent locking ability when a signal is present.

Typical Specification: Level Select \pm 3 cm range (at 1kHz).

If the Select Control is turned clockwise from Auto, the triggering point can be selected over a 6 cm range. At the upper and lower frequencies of the trigger range the level range reduces and becomes more critical to adjust.

Specification: EXT AUTO 1C p-p 7Hz to 10MHz. EXT LEVEL SELECT ± 5V p-p

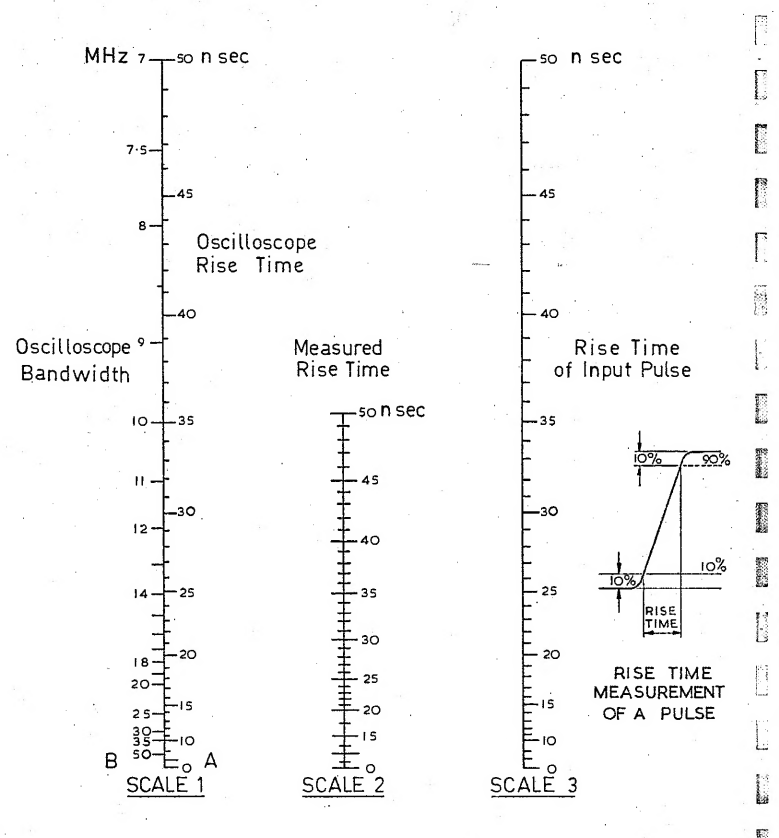
Characteristics are as specified for internal trigger, but refer to an external trigger signal applied to the EXT trigger socket.

NOTE: Input levels to EXT trigger socket are limited to $\pm 60V$ or 100V rms. Do not exceed these limits or failure of input transistor may result.

4. Z MODULATION

Specification: +20V to modulate at normal intensity.

Set T.B. to 1mSec/cm, feed in a 1kHz sine wave 20V p-p from low Z source. Trace should clearly change brightness level each cm.



To use the above chart read the rise time of the displayed waveform on the CRT between its 10% and 90% points. Find the point corresponding to this value on Scale 2. Join this with a straight edge to the value corresponding to the oscilloscope bandwidth on Scale 1B the projection on Scale 3 is the true rise time of the input pulse.

For other rise time ronges Scales 1A, 2 & 3 can be multiplied by a conversion factor, e.g. 2,5 or 10. Scale 1B must be divided by the same factor.

INSTRUMENT HANDBOOK

MODEL bwd 509B

OSCILLOSCOPE

1. GENERAL

The major requirements in a modern oscilloscope are simplicity of aperation, compactness, reliability and af course a first class performance. How well these features have been combined in this ascilloscape becomes self evident as soon as a signal is displayed. Direct reading controls enable voltages below 10mV to over 500V fram DC to over 10MHz to be measured against time scales fram 1 sec. to 200nSec. – a range of 5 million to 1.

- 1.1 The bug-bear of a stability cantrol needed on many ascilloscopes to set up the trigger condition is campletely eliminated in this model either externally or internally, instead diode clamps lock the all solid state circuit in a sensitive ready state, which is completely unaffected by input voltage changes from 170 to 265V or 85 to 132V a truly stable circuit.
- 1.2 The time base and trigger circuit also incorporates other new techniques to ensure rock steady triggering. The gated AUTOmatic time base produces a bright reference line at all time base speeds even at 1µSec/cm with na signal present and is teamed with a wide band trigger circuit, which is preset for aptimum sensitivity. As the trigger circuit daes not cantain the AUTO circuit, it is not subject to annaying beats and jitter, which often accur when input signal and the AUTO free run rate interact, particularly when displaying low level pulse wavefarms.
- 1.3 To ensure that readings of valtage or time are within specification irrespective of variations of local power lines, both the amplifier and time base are campensated to accommodate ±10% line change. Tappings an power transformer permit larger variations to be accepted to suit local supply canditions.

2. SPECIFICATION

2.1 <u>C.R.T.</u>

Type: 5" flat faced, 130 BE B31 incorporating pulse modulated beam blanking

to the control grid.

Phasphor: P31 normally supplied, P7 available as an option.

EHT: 1.6kV.

Graticule: 8 x 10 cm graticule with 2 mm subdivisions on X & Y centreline and green

filter (orange filter far P7 phasphor option).

2.2 Vertical Amplifier

Bandwidth: DC or 1.6Hz (AC coupled) to 10MHz -3db at all sensitivities

referred to 4 cm deflection at <50kHz. DC to 5MHz -3db

referred to 6 cm deflection.

Sensitivity: 10,20,50,100,200,500mV, 1,2,5,10,10 & 50V/cm.

Rise Time: 35nSec. for 4 cm deflection.

2.2 Vertical Amplifier (Cont'd)

Calibration:

Better than 5%.

Input Impedance:

1MQ and appraximately 40pF.

Max. Input Voltage:

400 DC or 250AC or 400V AC and DC p-p combined.

2.3 Time Base

Range:

JuSec/cm to 100mSec/cm in 6 decade ranges with an uncalibrated vernier control between each step, extending range to > 1Sec/cm.

Calibration:

Better than 5% at all settings at x1 magnification, luSec. to

10mSec/cm. < 10% all positions at

x5 magnification.

Expansion:

x1 to x5 cantinuously variable. Maximum sweep speed 200nSec/cm

at x5 magnification.

Blanking:

Direct coupled to CRT Grid.

2.4 Trigger

Facilities:

2 switches and one switched potentiometer provide selection of following characteristics: -

(i) INT or EXT

(ii) + or -

(iii) AUTO or LEVEL SELECT

Sensitivity:

Int. AUTO 5Hz to >10MHz with 1 cm deflection sine or square

wave.

Int. Level Select Range ± 3 cm deflection.

Sensitivity:

Ext. AUTO 2V p-p 5Hz to 10MHz sine or square wave.

Ext. Level Select Range ± 10V p-p min.

Ext. Trigger Imp.:

 $100k\Omega$ and 20pF approximately. Max. input $\pm 30V$ AC, DC or

AC and DC combined.

2.5 Horizontal Amplifier

Bandwidth:

DC to 1MHz (-3db) at all sensitivities.

Sensitivity:

600mV to 6V per cm approx. continuously variable.

Input Impedance:

56 K Ω and 15pf approx. MAX INPUT 30V RMS on 100V p-p.

Vertical to Horz.

Amplifier Phase Shift: Less than 1 from DC to>200kHz at max. amplifier sensitivity.

2.6 General

'Z' Modulation : Rear socket input to CRT grid, input time constant 0.01MFD and

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47kΩ. + 20V will modulate trace at normal intensity.

Calibrate Waveform: 1V p-p sine wave at line frequency, unstabilised.

Power Requirements: 190 to 260V, 50 to 60Hz, approx. 30 Watts.

95 to 130V, 50 to 60Hz

23cm (9") high x 18cm (7") wide x 41cm (16") deep. Dimensions:

Weight: Approx. 7.25 kg (16 lbs).

Accessories: Supplied with instrument. 1 Handbook, Circuit and Parts List, 1 Power Cord.

Optional Accessories: Refer Section 13, Page 15 of this Handbook.

FUNCTION OF CONTROLS

Front panel controls are grouped for ease of use and are clearly designated. The functions of these controls are as described below: -

Intensity Control: Fully anti-clockwise, this control switches the instrument OFF.

When rotated clockwise the instrument is switched ON and further rotation controls the trace intensity (brightness) from zero to max.

Focus:

Controls the sharpness of the trace. May require a slight readjust-

ment over the full intensity control range.

Astigmatism (Preset) : Located co-axially with focus control and screw-driver adjusted.

This preset is adjusted to obtain the best focus over the entire

screen area.

Horz. Position: (Red Knob) moves the trace horizontally on the CRT.

Horz. Mag: (Grey Knob) when the Time Base is in use, this control varies the

length of the trace from 10 cm to 50 cm, providing x5 magnification. When an External Horizontal Input is used, the Horz. Gain

varies the sensitivity from 600mV to 6V/cm approximately.

T.B. Vemier: Varies the time base speed over a 12-1 range approx. to provide a continuously variable range in conjunction with the TIME/CM

switch from 1Sec/cm to 1uSec/cm. When the Vernier control is turned and switched fully anti-clockwise it switches off the internal time base permitting an external signal to be fed into the

Horz. Input socket.

Time/cm (Time Base)

Switch:

When the Time Base Vernier control is fully clockwise in the CAL position, the 6 time base speeds on this control will be accurate

to within 5%. The switch speeds represent the fastest speed on each range. Rotation of the Time Base Vernier control anti-clockwise will reduce the selected speed over a range will reduce the selected speed over a range greater than x12, e.g. on the 1mSec. range the vernier will vary the time base from 1mSec. down to

approx. 12mSec/cm when fully anti-clockwise.

+ - Slope Selection

Selects the positive (+) or negative (-) slope of the displayed signal or external trigger waveform to initiate the time base.

Int. Ext. Switch

Selects the trigger signal from either the displayed waveform, or an external waveform applied to the EXT trigger socket. Line frequency trigger is available by link connection from the 1V p-p CAL socket to EXT trigger socket and by switching the EXT.

Vertical Position

Positions the trace vertically on the CRT face.

Auto/Trigger Level

Fully anti-clockwise, and switched to the AUTO position, any signal greater than 0.5 cm in amplitude will trigger the time base but with no input the time base operates automatically producing a bright base line, the automatic rate increases as the time base speed range increases. When the knob is switched away from the AUTO position it permits selection of the point on the displayed or externally coupled waveform, which will trigger the time base over a range of \pm 3 cm.

Volts/cm (Attenuator)

Switch adjusts the sensitivity of the Vertical Amplifier from 10mV (0.01V) per cm to 50V per cm in a 1,2,5,10 series of steps. Attenuator accuracy is 2% and the overall oscilloscope accuracy is within 5% on any step.

DC-AC Switch

In the DC position of this switch the amplifier is directly coupled from input to output. In the AC position o copocitor is placed in series with the input to block the DC component of a signol. The AC component olso is ottenuated -3db ot 1.6Hz approx.

3.2 Terminals and Sockets Front Ponel

Vertical Input Socket

A positive input will cause the trace to move upwards, a negative input will couse the trace to move downwards.

Black terminal should be connected to the ground side of the signal being measured.

Horizontal Input

When the Time Base Vernier is turned anti-clockwise to "T.B. OFF" signals may be fed into the horizontal input socket to produce a horizontal display. Input is DC coupled. If sufficient DC is present on the signal to bias the trace off the screen, a blocking capacitor must be placed in series with the input signal to remove the DC.

Cal. 1V p-p

A 1V p-p (approx.) sine waveform is available to check the oscilloscope operation, T.B. calibration, or if linked to the EXT trigger input to provide line frequency triggering.

Ext. Trigger

When the Trigger Selectian switch is in the EXT pasitian, signals from 1 ta 20V will trigger the time base. Full selectian af amplitude aver a range af $\pm 10V$ ar AUTO with pasitive ar negative selectian is available.

3.3 Rear Panel

'Z' Modulatian

A 20V p-p square wave ar a sine wave af >6V will blank the trace. Pasitive going wavefarms blank the trace. Negative wavefarms brighten the trace.

4. FIRST TIME OPERATION

Check tapping an pawer transfarmer far carrect cannectian far lacal supply mains. Instrument is fitted with universal primary far 100 ta 240V aperatian, cannect as shawn below to suit lacal pawer line valtage.

Instruments cannected far ather than 220-265V tapping have a label attached stating supply valtage.

200-240V CONNECTIONS 100-120V CONNECTIONS 15 15 265V ta 132V 110V to 110 110 220V 110 110 TRANSFORMER 15 -15 -CONNECTIONS 230V 120V 110 110 ta 210V 110 110 100V 15 15 110V 220V 110 110 ta ta 90V 190V 1101 110

4.1 Set the controls as follows before switching on : -

Intensity

Fully anti-clockwise

Focus

Centred

Horz. Position

Centred

Horz. Mag.

Anti-clockwise (x1)

Time Base Vernier

Clockwise - CAL

Time/cm

10mSec.

+ - Selector

Int.-Ext. Trigger

Int

Vertical Position

Centred

Trigger Level

Fully anti-clockwise - AUTO

Volts/cm

0.2V

DC - AC

DC

4.2 Plug instrument into pawer line outlet. Connect a link of wire from the CAL IV p-p frant panel socket to the vertical input socket on the L.H. side.

Switch on by rotating the intensity cantrol about 3/4 of a turn. A display will appear after a few seconds.

5 cycles of the calibration waveform should be present on the CRT. Adjust the horizontal and vertical position controls to centre the display and the focus and intensity for a sharp, bright image.

- 4.3 Now turn the Volts/cm switch to 0.1V and the display will expand over full screen height, turning the knob around to 0.5V, 1,2, etc. will progressively reduce the height of the display, below 0.5 cm amplitude the trace may start to lose stability.
- 4.4 Return the attenuator to the 0.2V position and feed in a 1V p-p square wave at 50Hz. The effect of the DC AC switch on low frequencies can now be seen by sliding the switch to the AC position. The top and bottom edges of the display will tilt indicating a loss of the DC and the lowest frequency components in the square wave. Always use the DC position for frequencies below 100Hz, provided the waveform can be positioned on the screen with the vertical position control, if DC is present on the signal. Change input back to the Cal waveform as in 4.2. Now turn the Time Base Vernier control, the waveforms will compress together. Switch the Time/cm switch to 1mSec and adjust the vernier to give two complete waveforms on the CRT.

Next turn the Trigger Level knob clockwise; the display will disappear, then as the control is turned it will re-appear. Notice how the start of the display moves slowly up the edge of the waveform until it disappears again at the top. Bring the control back to centre and change the + and - trigger switch over to -. The display will change so that the negative or falling slope of the waveform is triggering the display. Rotation of the Level control will again move the triggering point up or down the waveform.

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- 4.5 Return the control to Auto and adjust the Time/cm switch to give 5 waveforms across the CRT, then turn the Horizontal Gain control fully clockwise, 1 waveform will expand to 10 cm, this illustrates the trace expansion facility. If the Horizontal Position control is turned, the trace can be tracked along to view any part of it from one end to the other.
- 4.6 To check the Horizontal Input, turn the Time Base Vernier to T.B. Off (anti-clockwise). Connect a lead from the Cal socket to the Horizontal Input socket directly above it. A horizontal line will appear, whose length can be varied by the Horizontal Gain control from approximately 2 cm down to less then 2 mm. The horizontal position of the trace can be set by the Horizontal Position control.

4.7 'Z' Modulation

Feed in a 1kHz oscillator to the Red rear panel socket marked 'Z' Mod. With an input of 6V rms or ± 10Vapprox. and the trace at normal brightness level the base line will be intensity modulated. Positive going signals blank the trace, whilst negative going signals brighten the trace.

5. MEASUREMENT OF DC (DIRECT) VOLTAGES

- 5.1 Set Level Control to Auto. Switch the DC AC switch to DC. For an initial test take a $1\frac{1}{2}V$ dry cell and set the attenuator to 0.5V. Connect the negative end to the black terminal, set the trace to the centre of the graticule, touch a lead from positive end of the battery to the Red Input socket; the trace will move up 3 cm, thus $3 \times 0.5V = 1.5V$. Now reverse the connections to the battery and note how the trace moves down 3 cm. This illustrates how an oscilloscope can display positive and negative voltages or both simultaneously, e.g. when viewing a sine or square wave.
- 5.2 The DC input facility may be used to measure AC waveforms swinging about a DC voltage, as at the collector of a transistor or the anode of a valve, to check for bias settings or anode bottoming, etc. Maximum DC input should not exceed x10 input attenuator setting if it is required to re-centre the trace to view a signal superimposed on it.

NOTE: The 1MΩ input impedance of the oscilloscope must be taken into account when measuring high impedance points such as anode, grid or screen voltages of valve or the gate of FET's working with high value loads. Where loading is critical a bwd high impedance probe, type P23 with an input of 10MΩ shunted by 12pF should be used.

6. MEASUREMENT OF AN AC (ALTERNATING) VOLTAGE

6.1 Set the DC - AC switch to AC and the attenuator to 50V (if the input voltage is unknown). Connect a lead from the \(\frac{1}{2}\) (Black) input terminal to the ground (earth) side of the signal to be measured, then connect a lead from the Red input socket to the signal source.

(Models bwd 112B, 141, or 603 Sine Wave Oscillators are suitable for initial experiments in this test).

Increase the vertical sensitivity by the Volts/cm switch until a display between 2 and say 8 cm exists. Now adjust the Time Base switch and Vernier to enable the waveform to be readily seen. To measure the voltage of the displayed waveform, measure its overall height in 'cm' by the calibrated graticule, then multiply this by the attenuator setting and the result is in Volts p-p, e.g. if the display is 6 cm high and the attenuator is set to 0.5V, then the amplitude is 6 x 0.5 = 3V p-p. To convert to rms voltage for sine waves, divide the 3V by 2.84, e.g. $\frac{3}{2.84}$ = 1:06V rms.

Remember rms voltage is what an AC meter reads, an oscilloscope reads p-p voltage.

TIME and FREQUENCY MEASUREMENT

7.1 The frequency of the waveform can be found by turning the Time Base Vernier to Cal (clockwise) then switch the Time/cm switch to a range where the signal can be clearly seen, e.g. if a waveform is 3 cm long and the switch is on 100µSec, then the duration of the waveform is 3 x 100µSec = 300µSec. The frequency can be determined by dividing 1 Sec., i.e. 1,000,000µSec by the duration of the waveform - 1,000,000 = 3,333Hz.

MEASUREMENTS WITH AN EXTERNAL HORIZONTAL INPUT

8.1 As the Harizontal Input is directly coupled, the CRT display can be used for X-Y plotting over an 8 x 10 cm area.

Switch Time Base Vernier to T.B. Off, centre display and adjust focus and intensity for a fine spat. Pasitive or negative voltages may now be applied to X and Y inputs and the result plotted on tracing paper placed over the CRT or transferred ta a ruled graph paper. AC signals will shaw phase displays or Lissajous figures. Less than I phase shift exists from DC to>100kHz between X and Y inputs, so accurate phase measurements can be made over this range.

9. CIRCUIT DESCRIPTION

8.

9.1 <u>Vertical Amplifier</u>

Signals applied to the Input terminal are switched straight through to the attenuator in the DC position of S1 or via C1 (which blocks the DC component) in the AC position. Switch S2A - D attenuates the input signal in a 1,2,5,10 sequence to an amplitude suitable for displaying on the CRT. Section S2A and B attenuates the signal in a 1,10,100,1000 sequence every 3rd step. Section S2C and S2D steps the input down in the 1,2,5 sequence, therefore the two sections cascaded produce the 1,2,5,10 attenuation steps. To maintain a constant AC to DC attenuation ratio, the resistors are bypassed by capacitors adjusted so that the C x R value of the series arm is equal to the C x R shunt arm at each step. Constant input capacitance is maintained by C3 and C5 input shunt capacitors.

The vertical amplifier comprises a balanced series - shunt compensated stage driving the cascade deflection amplifiers.

To the second

Q1 and Q2 FET's are the input series compensated amplifiers which provide a high impedance for the input signal from the attenuator and a constant current source for the following shunt compensated stage. Input protection for Q2 is provided by reversed biased low leakage diodes D1 and D1A. In the event of a positive overvoltage being applied to the input, D1 will conduct into the low impedance of C69 and R30, whilst D1A conducts via C18 and the zener with large negative signals.

The zener in the sources of Q1 and Q2 changes the amplifier gain in opposition to changes of line voltage and thus maintain a constant calibration sensitivity irrespective of line voltage variation. To further minimise line effects from the display Q1 and Q2 are accurately matched for both gain and operating current and RV3 balance potentiometer provides the final adjustment to virtually eliminate all line or signal variations on the DC rails.

Amplifier calibration is adjusted by shunt resistor RV 2, whilst positioning voltages are applied from RV1 via R13 and R14 and mixed with the input signal at Q1 and Q2 drains where it is directly coupled to the shunt feed back stage Q4 and Q3. This stage provides a high gain and wide bandwidth with very low output impedance which can drive the output stage directly. HF compensation in the cascade stage Q5 to Q8 is adjusted by C19 located between Q5 and Q6 emitters together with R102 and R108, C20 and C68.

CRT Y-plates are directly coupled to Q7 and Q8 collectors and internal trigger take off is from Q7 collector via the low capacity divider C21, R32 and R31.

9.2 Trigger Circuit

Internal or external trigger signals are selected by S3 and applied via C32 to Q11 phase splitter. S4A selects the + or - trigger signal whilst S4B by-passes Q11 emitter in the +ve position to increase HF amplification on +ve output.

Q12 and Q13 form a Schmitt Trigger which generates a precise amplitude fast rise and fall pulse from any input signal large enough to trigger it. Assuming S5A is open, the action is as follows: -

With Q12 conducting its collector will bottom and Q13 will be cut off by the voltage divider across R55, 57, 58 and RV7. A negative going input will cut off Q12, its collector will rise pulling Q13 into conduction producing a negative going voltage drop across its collector load. Q12 and Q13 have a common emitter load, therefore current through Q13 will hold Q12 cut off until the input signal changes polarity and rises positively reversing the switching action.

When S5A is closed the trigger point of the input waveform is no longer preset by R52 and R53, but can be pulled + or - by the potential on RV6, thus providing level selection of the trigger point on the input waveform.

Trigger sensitivity in the Auto position is set by RV7 sensitivity preset.

9.3 Time Base

This circuit consists of Q14 and Q15 bi-stable trigger, Q17 FET source follower driving Q18 Miller integrator and Q19 emitter follower output. D14 is the Auto gating diode driven by Q16 the blanking generator. Diode D15 gates the Miller stage, D4 and D5 clamp Q14 and Q15, D6 sets the trace length and D7 the starting level of the saw tooth waveform.

- 9.4 The operation is as follows: (with S5B closed, i.e. trigger Level Select in use). Assuming Q14 is conducting, Q15 will be cut off, its collector will rise and D15 will conduct, pulling the gate of Q17 and hence the base of Q18 positive. The collector of Q18 will fall to approximately +3V pulling down Q19 base. At this point diode D7 connected into the emitter load of Q19 passes below zero, conducts and pulls Q15 collector down reducing the conduction of D15.
- 9.5 The circuit stabilises in this quiescent state with the trace ready for a trigger input pulse from Q13 via C37. A negative pulse on Q14 base will cause its collector to rise taking Q15 base positive. This causes current to flow through Q15 through the emitter resistor R72, biasing Q14 off further, thus producing a rapid cumulative action in which Q14 cuts aff and Q15 saturates. D15 becames reverse biased, Q17 is left with its gate at -1V approximately and connected through the timing resistor R74, 75 and 76 ar RV11 as selected by S6C to a negative patential on RV8, which will endeavour ta pull Q17 tawards cut-off. However, the timing capacitors selected by S6D are in circuit between the base and collector of the Miller transistar Q18 and will be charged up by the current through the timing resistor.
- 9.6 Q17 FET saurce fallower presents a high impedance to the charging circuit enabling high value charging resistars to be utilised with small high stability timing capacitors. Q19 emitter follower provides a low output impedance to charge the timing capacitors and drive the output amplifier and gating circuits. As Q17 gate and Q18 base fall, Q18 callector rises and via Q19, R81 and C54 a charge is applied to the selected timing capacitor on S6D.

The result of this negative feedback is to linearise the charging rate of the timing capacitor and to produce a positive going sawtooth waveform at the collector of Q18 and via the DC coupling to Q19 where it appears at low impedance at the emitter. The sawtooth continues to rise until the potential at the junction of RV12 and D6 reaches approx. -6V, D6 then conducts and charges C41 to C44 and C45 as selected by S6B. It also takes the base of Q14 positive to its emitter potential and continues positively until Q14 conducts causing its collector to fall, cutting off Q15 and at the same time transferring the emitter current from Q15 to Q14. D15 conducts pulling the gate of Q17 positively, Q18 collector falls, rapidly discharging the timing capacitor until Q19 emitter falls sufficiently to cause D7 to conduct and pull D15 back to a quiescent condition and stabilise the circuit condition ready for the next trigger pulse. This will initiate the next trace once the hold-off capacitor C41 to C44 have discharged through R61 and the base current of Q14 to allow D4 to clamp the base of Q14 in its ready state.

- 9.7 Auto Time base operation is obtained when S5B is opened. During the sweep time Q15 is conducting its collector is negative to ground so Q16 whose base is connected via R71 to Q15 collector conducts and via D14 clamps R59 near ground potential discharging capacitors C3B and C40-43 as selected by S6A. During the return trace period Q15 ceases to conduct, its collector rises and turns off Q16, D14 disconnects allowing the selected Auto capacitor to charge through the divider R59, 60 and 61. The junction of R59 and 60 falls and if no trigger signal is present to initiate the circuit, it will continue negatively until D4 becomes forward biased pulling down the diode clamp divider and causing Q14 to become reversed biased thus initiating the time base to produce one sweep. This action is repeated until a trigger pulse is generated to lock the time base, thus providing a bright base line at all sweep speeds.
- 9.8 CRT blanking during the return trace is performed by three transistors Q16, 9 and 10. Q16 PNP transistor is held by the divider R70 and R71. When Q15 is cut off during the return trace its collector rises and via R70 and 71 Q16 cuts off causing its collector to fall towards -54V. The fall in voltage is communicated to the CRT grid via C30 to blank the trace. Q9 and 10 are a gated multivibrator with a wide mark to space ratio operating at 20kHz approx. When Q16 collector falls towards -54, it also pulls down R103 base resistor of Q9, applies base current to Q9 and the multivibrator starts immediately producing wide negative going pulses of -50V amplitude. These are coupled through C25 to DC restoring diode D3 and thence to the CRT grid through R33, which in conjunction with C30 filters out the pulse leaving a low ripple DC voltage an the CRT grid to continue blanking the CRT following the initial pulse applied through C30.

At the start of the forward trace Q15 canducts heavily biasing Q16 on via R71. The collectar rises rapidly to ~0.2V turning Q9 and 10 multi off and C30 feeds the positive gaing pulse from Q16 callector to the CRT grid to unblank it.

9.9 Horizantal Amplifier

 ${\sf Q20}$ together with ${\sf Q21}$ and ${\sf 22}$ amplifies the time base sawtoath waveform or an external horizontal input.

Q20 is a shunt feed back stage with RV13B horizontal magnification cantrol in the feed back arm.

Six input signals feed Q20 base, these are : -

- 1. Via R82 from Q19,
- 2. Via R85 from the X input socket,
- 3. Horizontal position voltage via R86 from position control RV13A,
- 4. A centering voltage via R87 from the -46V rail,
- 5. Negative feed back via RV13B horizontal MAG control and
- 6. Via RV14, the x5 mag. preset, when S7B is closed during normal time base operation.

The shunt feed back path around Q20 produces a very low impedance output at its collector, capable of driving Q21 and 22 long tailed pair directly. Horizontal centering is preset by RV15.

When the time base is turned aff far X-Y aperatian, all switching is accamplished by S7A and B. S7A discannects R72 fram the -46V rail and turns aff the time base, R87 is also discannected. Q16 canducts, turns aff Q9 and 10, thus leaving the CRT unblanked. Q19 falls to zero leaving all inputs to Q20 at approx. zero patential and the position cantral able to vary it over a + and - range.

As the Ext. input is applied to the same input transistor as the positive gaing time base signal, +ve inputs will deflect the spat to the right.

9.11 C.R.T.

Negative EHT is abtained by valtage daubling the 550V AC winding by D12 and 13 and capacitars C26-29 bath daubling and filtering. Blanking is abtained as discussed in para. 9.8, whilst intensity is adjusted by RV5 cannected in a divider with R42, facus cantral RV4A and R43 across the EHT supply.

Astigmatism is preset by RV4B set ca-axially with the frant panel facus cantral.

9.12 Pawer Supplies

+44V. A half wave rectified 51V AC winding fallowed by a three stage filter C62, C61 and C60 supplies all the +44V requirements.

-46V. The same 51V AC winding is also half wave rectified by D8 and followed by C65,64 and 63 three stage filter far the -ve 46V supply.

The -54V tapping on the filters used to supply Q16 and Q10 in the blanking circuit and Q1 and 2 input amplifiers.

+190V. An 82V winding is daubled by D11 and D10, C58 and C59 and filtered by a single stage R100 and C57 far the harizantal amplifier and an additional stage R101 and C56 far the vertical amplifier 180V supply.

10. ADJUSTMENTS & MAINTENANCE

10.1 A number of preset controls are contained in this instrument which may require periodical adjustments to maintain its full calibration.

Befare remaving the tap caver, discannect the instrument fram the mains. Remave the twa screws halding the handle, then withdraw the caver. The battam caver may be remaved by unscrewing the feet.

Ta aid fault finding, the valtages and wavefarms present at various paints are shawn an the circuit.

10.2 Input FET must be selected far balanced current and gain to ensure carrect calibratian af this instrument and minimum trace movement with input line change.

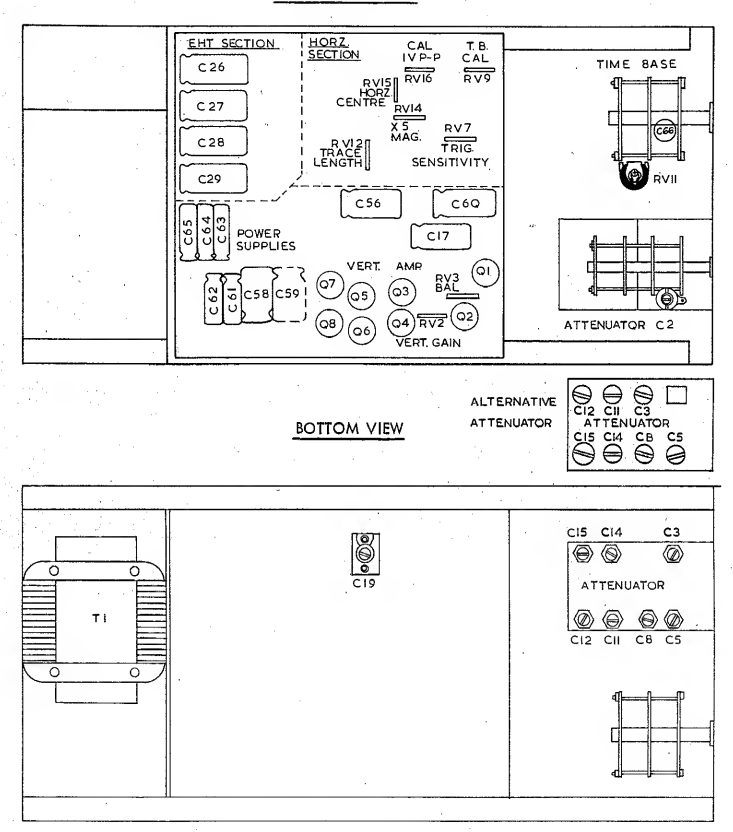
10.3 Alignment Pracedure

When instrument functioning and trace aligned to graticule, check the following details prior to alignment with Time Base switched to 1mSec.

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LAYOUT TOP VIEW



- 10.4 Check aperation of Time Bose and Vernier an each Time Bose range.
- 10.5 Turn Vernier to Time Base Off, spot should mave \pm 5 cm with Horizontol Shift.

10.6 General check of controls: -

a)	Intensity:	Complete cantral aver intensity range.
b)	Focus:	Apprax. centre with mavement either side.
c)	Harz. Mog.:	Troce shauld expand equally either side of centre.

c) Vert. Position: Troce shauld mave completely off screen abave and belaw centre.

10.7 C.R.T. Trace Alignment

If a 1000Hz sine wave signal is ovailable, feed this into the Vertical Amplifier and adjust waveform for 6 cm deflection T.B. to 1mSec. Vernier at Cal. If a squore wave is not available use the Cal woveform. T.B. to 10mSec. Vernier to Col.

09В 1*5*0

The ostigmotism preset in the centre of the facus knob is adjusted in conjunctian with the Focus cantral to abtoin the best resolution over the entire screen oreo when intensity is adjusted to max. brightness but without fly back showing.

10.8 Attenuator and Calibration

Test equipment required 2.5KHzSquore Wave Generator.

Set ottenuotar to 0.01V, feed in 50mV p-p (1% accuracy) squore wove. Adjust RV2 for 5 cm disploy. Vertical omplifier of ascillos cope is now correctly colibrated.

The following chart indicates the adjustments necessary to fully olign the attenuator.

Attenuator Setting	Input Valtage	Adjustment for Squore Wove	Input Capocitance
0.01	50mV	-	-
0.02	100mV	C12	_
0.05	200mV	C15	_
0.1	500mV	C8	C5
0.2	1V	CII	-
0.5	2V	C14	-
1	5V .	C2	C3:
2	10V	-	-
5	20V	-	- -
10	50V	_	-
20	100V	_	
50	100V - 14	<u>-</u>	-

Attenuator will be automatically aligned at attanuator positions where no capacitor is indicated.

10.9 Vertical Amplifier

Test equipment required. 250kHz Square Wave Generator, less than 10nSec. rise time.

Attenuator to 0.1V, input selector to AC, signal input 400mV p-p 250kHz T.B. range 1µSec, Vernier to Cal.

Adjust C19 (underside of P/C board) for optimum square wave with minimum over or undershoot.

Check bandwidth, adjust deflection for 4 cm at 50kHz, display should not drop to less than 2.8 cm at 10MHz.

10.10 Horizontal Amplifier

Test equipment 1Hz to 1MHz Sine Wave Generator (Model bwd 141). Feed in 50kHz sine wave to Vertical Amplifier, Time Base to Auto and 100µSec/cm, Horizontal Mag. to x1, Vernier anticlock with time base operating – not at T.B. Off. Adjust RV12 to set trace length to 10.2 cm.

Now disconnect oscillator from vertical input and reconnect to Horizontal Input. Adjust display for 6 cm deflection at 1kHz, increase frequency and note frequency when trace drops to 4.2 cm length – it should be above 1MHz.

Sensitivity: Feed in 1kHz square wave 6V p-p amplitude, trace should be approx. 10 cm long at max. gain and 1 cm long at x1.

10.11 X - Y Phase Measurement

Turn attenuator to 1V/cm, feed in 6V p-p 1kHz sine wave to both vertical and horizontal inputs. Adjust Horz. Mag. (T.B. Off) for a 45° line on CRT, i.e. equal X & Y sensitivities. Now increase frequency, line should not open in the centre of the wave than 1 mm at frequencies to 100kHz.

10.12 Trigger Sensitivity

Feed in 50kHz sine wave, time base to 10µSec/cm, Trigger to Auto and Int. tve. Reduce amplitude of input signal until trace ceases to lock. Adjust RV7 (centre front of board) for maximum sensitivity of trigger – approx. 2–3 mm display amplitude. Increase display to 1 cm deflection increase frequency of input up to 10MHz, note trace remains locked both + or -ve selection.

To check low frequency trigger use a bwd 140A or 141 oscillator. 1 cm deflection will trigger on Auto to 5Hz.

Trigger Level

Input frequency 1kHz displayed signal 6 cm, turn Trigger Level control away from Auto, trigger point can now be selected over the range ± 3 cm either \pm or \pm .

10.13 External Auta

Repeat as in para. 10.12, but with a 1V p-p input to amplifier linked across to Ext. trigger socket. Switch to Ext. and check trigger lock over specified range. Increase input to 10V p-p check aperation of Trigger Level Cantral.

10.14 Time Base

Test equipment required crystal contralled generatar with luSec to 1 Sec. autput in decade steps. Set Time Base Range to 1mSec, Vernier to Cal. Harizantal Mag. ta x1. Feed in 1mSec pulse to amplifier and adjust RV9 (T.B. Cal. front right of P/C baard) to display 1 pulse per cm. Check the following steps with the frequency indicated and if necessary adjust RV9 for a compromise setting to abtain the minimum error at each step.

T.B. Range	Input Frequency					
10µSec.	100kHz	Adjust Cóó on T.B. switch.				
100µSec.	10kHz)				
1mSec.	1kHz) Na individual adjustment.				
10mSec.	100Hz)				
100mSec.	10Hz	(10% accuracy specified)				

Naw turn to luSec. and feed in luSec. pulses. Adjust RV11 lacated an Time Base switch for ane pulse per cm.

Check trace expands x5 and remains linear aver sweep length at all time base speeds.

11. REPLACEMENT PARTS

- 11.1 Spares are normally available direct from the manufacturer. When ordering, it is necessary to indicate the serial number of the instrument. If exact replacements are not to hand, locally available alternatives may be used, provided they passess a specification not less than, ar physical size not greater than the original camponent.
- 11.2 As the policy is ane af continuing research and development, the company reserves the right ta supply the latest equipment and make amendments ta circuits and parts without notice.

12. WARRANTY

- 12.1 The equipment is guaranteed far a periad of twelve (12) months fram the date af purchase against faulty materials and warkmanship, with the exception of cathode ray tubes, which are cavered by their manufacturer's awn warranty.
- 12.2 Please refer to Guarantee Card Na. which accampanied instrument far full details of canditians af warranty.

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13. ACCESSORIES FOR OSCILLOSCOPES

High Impedonce Prabe (x10)

Type P23/4mm

 $(10M\Omega \text{ ond } 12pF)$

Screened Leads with prods

Type P30

(complete with prod ond

crocadile clip)

Demadulator Probe

Type P35/4mm

(10kHz ta 100MHz 30V max.)

High Impedonce Probe (x10)

and x1 Probe Kit

Type P22/4mm

Prabe Kit cansisting of x1, x10 and demodulation barrels,

1 meter cable and clips, etc.

Type P29/4mm

NOTE: If BNC input socket option is fitted to your bwd 509B, order prabes as /BNC, i.e. P23/BNC.

Mary Company

COMPONENT ABBREVIATIONS (Cont'd)

PL	Plug	SPDT	Single Pole Double Throw
PS	Socket	SPST	Single Pole Single Throw
Preset	Internal Preset	S.Shaft	Slotted Shaft
PYE	Polyester	Sī	Silicon
pot	Potentiometer	Ta	Tontalum
prec	Precision	tol	Tolerance
PC	Printed circuit	trim	Trimmer
. PIV	Peak Inverse Voltagé	٧	Volt(s)
PYS	Polystyrene	vor	Vorioble
р-р	Peak to Peok	vdcw	Valts Direct Current Working
P.Sha	ift Plain Shaft	w	Wott(s)
Q	Transistor	ww	Wire Wound
R	Resistor	·Z	Zener
rot	Rotory	*	Foctory Selected value, nominal
R log	Reverse Logarithmic Taper		volue moy be shown
rms	Root Mean Squored	* *	Special component, no port no.
SM	Silver Mico		ossigned.

MANUFACTURERS ABBREVIATIONS

AB	A.B. Electranics	j	Jabel
AEE	AEE Copacitors	МсН	McKenzie & Hollond(Westinghause)
AC	Allied Capacitors	MAS	Moster Instrument Ca.Pty.Ltd.
AST	Astranic Imports	MOR	Morgonite(Aust.) Pty.Ltd.
AWA	Amalgomated Wiress af Aust.	MSP	Manufacturers Special Praducts(AWA)
ACM	Acme Engineering Pty.Ltd.	МсМ	McMurdo(Aust.) Pty.Ltd.
AMP	Aircraft Morine Products(Aust)P/L	MOT	Motarola
AR	A.& R. Transformers	NU	Nu Vu Pty.Ltd.
AUS	Australux Fuses	NAU	A.G. Nounton Pty.Ltd.
AWV	Amalgamoted Wireless Valve Co.	NS	Notional Semiconductor
ACA	Amplifier Ca.of Aust.	PA	Painton
ARR	Arrow	PAL	Paton Elect.Pty.Ltd.
BWD	B.W.D. Electronics Pty.Ltd.	· Pl	Piher Resistors(Sonar Electronics)
BL	Belling & Lee Pty.Ltd.	PH	Philips Electrical Industries Pty. Ltd.
BR	Brentwore(Vic.) Pty.Ltd.	PL	Plessey Pacific
BU	Bulgin	PRO	Procel
CF	Corr Fastener	PV .	Peaston Vic.
CAN	Cannon Electrics Pty.Ltd.	RC	Radio Corporation(Electronic Inds).
CIN	Cinch	RCA	Radio Corporation of America
DAR	Darston	RHC	R.H. Cunninghom
DIS	Distributors Corporation P/L.	STC	Stondord Telephone & Cables
ELN	Elha Copocitors(Sonar Elec. P/L).	SI	Siemens Electricol Industries
ETD	Electron Tube Dist.	SIW	Simonson Pty.Ltd.
F.	Foirchild Australio Pty.Ltd.	SF	Selectronic Components
GRA	General Rodio Agencies	SON	Sonar Electronics
GE	General Electric (USA)	. TR	Trimox Erricson Transformers
GEC	General Electric Co.(UK)	TI	Texos Instruments Pty.Ltd.
GES	General Electronic Services	TH	Thom Atlos
HW	Hurtle Webster	UC	Union Corbide
HOL	R.G. Holloway	W	Wellwyn Resistors (Connon Elec. P/L).
Н	Haco Distributors(National)	WH	Westinghouse
HS	Hawker Sidley	Z	Zephyr Prod. Pty. Ltd.

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CCT Ref.	DE	SCRIPTION	:	Mfr.or Supply	PART	NO.	
	RESISTORS	, .					
Ref. RI R2 R3 R4 R5 R5A R5B R6A R6B R7 R8 R9 R10 R12 R13A R14 R15 R16 R17 R18 R19 R20 R21 R22 R23 R24 R25 R26 R27 R28 R29 R30 R31 R32 R34 R35 R36	RESISTORS 990ΚΩ 47ΚΩ 59 47ΚΩ 59 10ΜΩ 11ΚΩ 11ΚΩ 19 1ΚΩ 19 10 10 10 10 10 10 10 10 10	1/4 Wott 1/2 Wott 1/2 Wott 1/4 Wott 1/2 Wott	HS OF ON CHARLES OF COCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO	Supply	CZ3		
R37		% 1/2 Wott	C or CC				

CCT Ref.		DESCRIPTION		Mfr.or Supply	PART NO.	
	RESISTORS	(Cont'd)				
R38 R39 R40 R41 R42 R43	1ΜΩ 1ΜΩ 1ΜΩ 1ΜΩ 680ΚΩ 2•2ΜΩ	5% 1/2 Watt 5% 1/2 Wott 5% 1/2 Watt 5% 1/2 Watt 5% 1/2 Watt 5% 1 Wott	C or CC C ar CC C ar CC C or CC C or CC C or CC			
R44 R45 R46 R47 R48	1ΜΩ 100ΚΩ 180ΚΩ 10ΚΩ 10ΚΩ	5% 1/2 Wott 5% 1/2 Watt 5% 1/2 Watt 5% 1/2 Wott 5% 1/2 Watt	C or CC C or CC C or CC C or CC C or CC	and the same	12-	
R49 R50 R51 R52 R53	330 ΚΩ 4.7 ΚΩ 100 ΚΩ 22 ΚΩ 180 ΚΩ	5% 1/2 Wott 5% 1/2 Watt 5% 1/2 Watt 5% 1/2 Watt 5% 1/2 Watt	C or CC C or CC C or CC C or CC C or CC			
R54 R55 R56 R57	27ΚΩ 1ΚΩ 6.8ΚΩ 10ΚΩ	5% 1/2 Wott 5% 1/2 Watt 5% 1/2 Watt 5% 1/2 Watt 5% 1/2 Watt	C or CC C ar CC C ar CC C ar CC C ar CC			
R58 R59 R60 R61 R62	27ΚΩ 33ΚΩ 2.2ΚΩ 220ΚΩ 47ΚΩ	5% 1/2 Watt 5% 1/2 Watt 5% 1/2 Watt 5% 1/2 Wott 5% 1/2 Wott	C ar CC C ar CC C ar CC C or CC			
R63 R64 R65 R66 R67	6.8KΩ 3.3KΩ 120KΩ 15KΩ 33KΩ	5% 1/2 Watt 5% 1/2 Wott 5% 1/2 Watt 5% 1/2 Watt 5% 1/2 Watt	C ar CC C or CC C ar CC C or CC			
R68 R69 R70 R71	47ΚΩ 150Ω 56ΚΩ 1ΚΩ	5% 1/2 Watt 5% 1/2 Wott 5% 1/2 Watt 5% 1/2 Wott	C or CC C or CC C or CC C or CC			
R72 R73 R74 R75 R76	22KΩ 22KΩ 1.2MΩ 10MΩ 1.2MΩ	5% 1/2 Wott 5% 1/2 Wott 5% 1/2 Watt 5% 1/2 Watt 5% 1/2 Watt	C or CC C or CC C or CC C ar CC C ar CC			
R77 R78 R79	33ΚΩ 27ΚΩ 33ΚΩ	5% 1/2 Wott 5% 1/2 Wott 5% 1/2 Watt	C or CC C or CC C ar CC			

CCT Ref.	DESCRIPT	ION		Mfr.or Supply	PART NO.	
	CAPACITORS					
C1 C2 C3	0.1uF 400∨ 0.7-3pF Trim Cap. 1-12pF Trim Cap.		PYE	PH PH PH	2202-315-51104 C004AA/3E C004CA/12E	
C3A C4 C4A C5	10pF 500V 470pF MSA 4700pF 400V 1-12pF Trim Cap.		CDS SM PYE	HS DUC PH PH	2202-315-51472 C004CA/12E	
C5A C6 C7 C8	10pF 500V 0.1uF 100V 5.6pF 500V 1-12pF Trim Cap	5% 10% 5%	CDS PYE CDS	HS TYPE N HS PH	C004CA/12E	
C9 C10 C11	22pF 500V 22pF 500V 1-12pF Trim Cap	5% 5%	CDS CDS	HS HS PH	C004CA/12E	,
C12 C13 C14 C15	1-12pF Trim Cap 5.6pF 500V 1-12pF Trim Cap 1-12pF Trim Cap	5% •	CDS	PH HS PH PH	C004CA/12E C004CA/12E C004CA/12E	
C16 C17 C18	0.0022uF 500∨ 33uF 40∨ 100uF 25∨	10%	CDS Electr. Electr.	HS PH PH D	2222-015-17339 2222-016-16101 CWO	
C19 C20 C21 C22	20-220pF Trim Cap 680pF 630V 3.3pF 500V 200pF 500V	10% 5% 5%	PYE CDS CDS	HS HS HS	TCS-610	
C23 C24 C25	560pF 630V 0.01uF 2kV 0.001uF 2kV	10%	PYE CDS CDS Electr.	HS HS HS ELNA	TCS-609 CEO2D	
C26 C27 C28 C29	8uF 450V 8uF 450V 8uF 450V 8uF 450V		Electr. Electr. Electr.	ELNA ELNA ELNA	CEO2D CEO2D CEO2D	
C30 C31 C32	0.001uF 2kV 10pF 500V 0.22uF 100V	5% 10% 10%	CDS CDS PYE CDS	HS HS ELNA HS	TYPE N	•
C33 C34 C35 C36	0.001uF 500V 33pF 500V 1uF 200V 22pF 500V	5% 10% 5%	CDS PYE CDS	HS ELNA HS	TYPE N	
C37 C38 C39	15pF 500V 0.01uF 100V 22pF 500V	5% 10% 5%	CDS PYE CDS	HS ELNA HS	TYPE N	
C40	22uF 25V		Electr.	PH	2222-015-16229	

CCT Ref.		DESCRIPT	ION	·	Mfr. or Supply	PART NO.	
	CAPACITO	RS (Cont'd)				
C41 C42 C43 C44 C45 C46 C47 C48	2.2uF 0.1uF 0.0047uF 220pF 390pF 22pF 0.1uF	63V 160V 400V 630V 630V 500V 100V	10% 10% 10% 10% 5% 10%	Electr. PYE PYE PYE PYE CDS PYE	PH PH PH HS HS	2222-015-16109 2202-315-31104 2202-315-51472 TCS - 604 TCS - 607	
C49 C50 C51 C52 C53 C54 C55 C56 C57 C58	0.01uF 0.001uF 68pF 100pF 33pF 0.01uF 4-20pF 40uF 40uF 50uF	100V 630V 500V 500V 100V TRIMMER 200V 200V 150V	10% 10% 5% 5% 5% 10%	PYE PYS CDS CDS CDS PYE Electr. Electr.	ELNA HS HS HS ELNA STET PH PH	TYPE N TCS - TYPE N 75 - 02 2222-040-12409 2222-040-11509	
C59 C60 C61 C62 C63 C64 C65 C66	50uF 150uF 68uF 68uF 150uF 63uF 63uF 10-40pF	150V 63V 63V 63V 63V 63V Trim Cap	•	Electr. Electr. Electr. Electr. Electr. Electr. Electr.	PH PH PH PH PH PH Stetner	2222-040-11509 2222-017-18151 2222-017-18101 2222-017-18101 2222-017-18101 2222-017-18101 2222-017-18101 105-06	
C67 C68 C69 C70 C71	0.1uF 100pF 0.1uF 0.1uF	50V 500V 50V 160V	5% 10%	CDS CDS CDS PYE	HS HS HS PH	2202-315-31103	
C72	0.1uF	100∨	10%	PYE	ELNA	TYPE N	

CCT Ref.	DESCRIPTION	Mfr.or Supply	PART NO.	
	DIODES			
D1 & 1A D2 D3 D4 D5 D6 D7 D8 D9 D10 D11 D12 D13 D14 D15	Low Leokoge Silicon Diode 33 V Zener Diode Silicon Signol Diode Silicon Power Diode Silicon Signal Diode Silicon Signal Diode 33 V Zener Diode	F F F F STC STC STC STC STC STC F F	AN210 AN973B AN206 AN206 AN206 AN206 EM404 EM404 EM404 EM404 EM404 KB/25 KB/25 AN206 AN206 AN973B	or FD300 or IN4148 " " " "
Q1 Q2 Q3 Q4 Q5 Q6 Q7 QB Q9 Q10 Q11 Q12 Q13 Q14 Q15 Q16 Q17 Q1B Q19 Q20 Q21 Q22	Silicon N Channel FET Silicon N Channel FET NPN Silicon Transistor NPN Silicon Tronsistor PNP Silicon Tronsistor PNP Silicon Tronsistor NPN Silicon Tronsistor	NS	MPF106) MPF106) BF197 BF197 BF197 BF197 BF337) BF337) BC157 BC157 BC147	Motched Pair Selected Motched Pair

No. 180

ССТ	DESCRIPTION	Mfr.or	PART NO.	
Ref.	DESCRIPTION	Supply	TAKI NO.	
	POTENTIOMETERS			
RV1	250K 'A' Curve Pot C	Elno	VCU	
RV2	470Ω Preset Pot C	PH	2322-411-02203	
RV3	470Ω Preset Pot C	PH	2322-411-02203	
RV4A	1MΩ 'A' Curve Front) Duol	IRH	• .	
RV4B	100KΩ 'A' Curve Rear) Concent.			
RV5	220KΩ 'A' Curve Pot with DPST Sw.	1	2322-357-727-12	
RV6	220KΩ 'A' Curve Pot with DPST Sw.	1	2322-357-727-12	
RV7	22K Preset Pot C	PH	2322-411-02208	
RV8 RV9	220KΩ 'A' Curve Pot with DPST Sw.	D	2322-357-727-12	
RV9 RV10	100 KΩ Preset Pot C	PH	2322-411-02211	
RV10	220 KΩ Preset Pot C	PH	2322-411-02212	
RV12	4.7KΩ Preset Pot C	PH	2322-411-02212	
RV13A	100KΩ 'A' Curve Pot) Dual		2022-411-02200	
RV13B	10KΩ 'A' Curve Pot) Concent.	IRH		
RV14	22KΩ Preset Pot C	PH	2322-411-02208	
RV15	1KΩ Preset Pot C	PH	2322-411-02204	
RV16	10KΩ Preset Pot C	PH	2322-411-02207	
		. •		
	SUNDRIES			
V1	CRT 5" Single Gun P31 Phosphor	}	130BE-B31 *	
B1	Neon 240V Red	Soto	BN8	
T 1	Power Tronsformer	Ericcson	TP5698	
S1	2 Pole 2 Pos. Slide Switch	McM	SW014-02-02	
S2A/B C/D	12 Pos. 4 Deck Rot. Switch	MSP	69003-011	
S3	2 Pole 2 Pos. Slide Switch	McM	SW014-02-02	
S4A/B	2 Pole 2 Pos. Slide Switch	McM	SW014-02-02 SW014-02-02	
S5A/B	2 Pole 2 Pos. Rear of RV6	//.5//	344014 02 02	
S6A/B	6 Pos. 3 Deck 1 Pole	MSP	AK53853	
C/D S7A/B	2 Pole 2 Pos. Reor of RV8			1
S8A/B	2 Pole 2 Pos. Reor of RV5			
*	V1 moy be fitted with either P31 or P7 where fitted with P7 Phosphor. Order	Phosphor P/No.	130BE-B7.	
	ALL OTHER ITEMS ORDER BY DESCRIPTION			

